		· .					
TO APPROPRIATE	THE	PUBLIC	WATERS	OF:	THE STATE	OF	NEVADA

	application f		ction		· · · ·		
The	undersigned		E.E	Irons	·.		
			-	manic of applica	ant		-1, 1
)f <sub></sub>	Winnemucca		, Co	unty of	numc	οτατ	<u> </u>
State of_	<u>Ne va</u>	ada	<u>,                                    </u>	_, hereby	make_s	Lapplio	ation f
ermissio	n to appropria	te the pu	ublic wate	ers of th	e State	of Nev	ada, as
nereinaft	er stated. (I	f applica	ant is a	corporati	on, giv	e date	and pla
	oration.)					* * * * * * * * * * * * * * * * * * * *	<u></u>
n meorb	oracion.,						
l. The s	source of the p	roposed	appropria	tion is $\underline{\mathbb{I}}$	ittle I	<u>lumbol a</u>	t Piver
					Name of sti	eam, lake, or o	
			3.2				ond-fee
	mount of water		`	Me-recond-toor edo	als 40 mmers 1	iches	;011d <b>-</b> 1 ee
3. The w	ater to be use	d for	Irrigatio	on, power, mining,	mestic	domestic, or o	ther use
1. The w	ater is to be	diverted	from its	source a	t the f	ollowi	ng point
NE - NW -	Section 26 T 4	41 N R 45	E M.D B	& M			-1 and ha as ato
Describe as being	within a 40-acre subdivision of	public survey, or l	oy course and distan	ce to a section-corn	er. If on unsu	rveyed iand, it	should be so sta
			1.1	<u> </u>		٠	
		,			فأعير أما		
IF I	HE WATER IS TO BE	USED FOR I	KRIGATION, S	DEEDI IIID I	OHHOWING	IIII OIIIII	
				• • •			`
(a) Numb	er of acres to	be irri	gated is_	160		·•	
` '	er of acres to			· · .	•		
(b) Desc	ription of lar	nd to be	irrigated	NW <sup>1</sup> SW <sup>1</sup> Describe by lega	and S		
(b) Desc	· •	nd to be	irrigated	NW <sup>1</sup> SW <sup>1</sup> Describe by lega	and E	SW-1 o	f Sec.
(b) Desc	ription of lar	nd to be	irrigated	NW <sup>1</sup> SW <sup>1</sup> Describe by lega	and E	SW-1 o	f Sec.
(b) Desc	ription of lar	nd to be	irrigated	NW <sup>1</sup> SW <sup>1</sup> Describe by lega	and E	SW-1 o	f Sec.
(b) Desc	ription of lar	nd to be	irrigated	NW <sup>1</sup> SW <sup>1</sup> Describe by lega	and E	SW-1 o	f Sec.
(b) Desc 23, and be so stated a	ription of lar	nd to be	irrigated	NW SW Describe by lega Do B & Months State Engineer	and E	SW-1 O	f Sec.
(b) Desc 23, and be so stated a	ription of lar	nd to be	irrigated	NW SW Describe by lega Do B & Months State Engineer	and E	SW-1 O	f Sec.
(b) Desc 23, and beso stated a	ription of lar NE 1/2 NW 1/2 Sec 26 nd a description provided in no	nd to be	irrigated R 45 E M Stal instruction from	NW SW1  Describe by lega  D.B. & M.  the State Enginee	and E	SW-1 O	f Sec.
(b) Desc 23, and beso stated a	ription of lar NE 1 NW 2 Sec 26 and a description provided in accordance of the second	nd to be 6 T 41 N coordance with spec	irrigated R 45 E M Stal instruction from	NW SW1  Describe by lega  D.B. & M.  the State Enginee	and E	SW-1 O	f Sec.
(b) Desc 23, and beso stated a	ription of lar NE 1/2 NW 1/2 Sec 26 nd a description provided in no	of each	irrigated R 45 E M Stal instruction from t	NW1 SW1  Describe by lega D.B. M.  the State Enginee  March — I  Month	and E	if on unsurve	f Sec. yed land it shoul for correction.
(b) Desc 23, and beso stated a	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the second secon	of each	irrigated R 45 E M stal instruction from	NW1 SW1  Describe by lega D.B. M.  the State Enginee  March — I  Month	and E	if on unsurve	f Sec. yed land it shoul for correction.
(b) Desc 23, and beso stated a	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the second secon	of each  COR POWER, M. FOLLO	irrigated R 45 E M Stal instruction from t	NW1 SW1  Describe by lega D.B. M.  the State Enginee  March — I  Month	and E	if on unsurverion is returned  and  use, supp	f Sec. yed land it shoul for correction.
(b) Desc 23, and beso stated a (c) Irri Septe IF WAT	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the locate of the locat	of each  or Power, M  roll of each	irrigated R 45 E M Stal instruction from  year.  HINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. M. A the State Enginee  March - 1  Month  SPORTATION, MATION:	and E	if on unsurversion is returned and use, supp	f Sec. yed land it shoul for correction.
(b) Desc 23, and besostated a (c) Irri Septe IF WAT	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the second secon	of each  or Power, M  roll of each	irrigated R 45 E M Stal instruction from  year.  HINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. M. A the State Enginee  March - 1  Month  SPORTATION, MATION:	and E	if on unsurversion is returned and use, supp	f Sec. yed land it shoul for correction.
(b) Desc 23, and besostated a (c) Irri Septe IF WAT	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the locate of the locat	of each  or Power, M  roll of each	irrigated R 45 E M Stal instruction from  year.  HINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. M. A the State Enginee  March - 1  Month  SPORTATION, MATION:	and E	if on unsurversion is returned and use, supp	f Sec. yed land it shoul for correction.
(b) Desc 23, and besostated a (c) Irri Septe IF WAT	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the locate of the locat	of each  or Power, M  roll of each	irrigated R 45 E M Stal instruction from  year.  HINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. M. A the State Enginee  March - 1  Month  SPORTATION, MATION:	and E	if on unsurversion is returned and use, supp	f Sec. yed land it shoul for correction.
(b) Desc 23, and beso stated a (c) Irri Septe IF WAT	ription of lar  NE 1 NW 2 Sec 26  Ind a description provided in accompany to the locate of the locat	of each  or POWER, No FOLLO  oped is an on which works we	irrigated R 45 E M Sial instruction from  year.  WINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. & M. A the State Enginee  March — Month  SPORTATION, MATION:	and E	if on unsurverion is returned and use, supp	f Sec.  yed land it shoul  for correction.  end about  LY THE
(b) Desc 23, and besostated a (c) Irri Septe (d) Powe (e) Work	ription of lar  NE 1 NW 2 Sec 20  nd a description provided in no  gation will be  mber  Month  TER IS TO BE USED F  er to be devel  cs to be locate  Give 40-acre subdivision	of each  or POWER, No FOLLO  oped is an on which works we	irrigated R 45 E M Sial instruction from  year.  WINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. & M. A the State Enginee  March — Month  SPORTATION, MATION:	and E	if on unsurverion is returned and use, supp	f Sec.  yed land it shoul  for correction.  end about  LY THE
(b) Desc 23, and beso stated a (c) Irri Septe (d) Powe (e) Work	ription of lar  NE 1 NW 2 Sec 20  Ind a description provided in accordance will be seen as to be used for to be devel  Sto be located Give 40-acre subdivision.	of each  or POWER, No FOLLO  oped is an on which works we	irrigated R 45 E M Sial instruction from  year.  WINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. & M. A the State Enginee  March — Month  SPORTATION, MATION:	and E	if on unsurverion is returned and use, supp	f Sec.  yed land it shoul  for correction.  end about  LY THE
(b) Desc 23, and besostated a (c) Irri Septe (d) Powe (e) Work	ription of lar  NE 1 NW 2 Sec 20  Ind a description provided in accordance will be seen as to be used for to be devel  Sto be located Give 40-acre subdivision.	of each  or POWER, No FOLLO  oped is an on which works we	irrigated R 45 E M Sial instruction from  year.  WINING, TRANS WING INFORM	NW1 SW1 Describe by lega D.B. & M. A the State Enginee  March — Month  SPORTATION, MATION:	and E	if on unsurverion is returned and use, supp	f Sec.  yed land it shoul  for correction.  end about  LY THE

## DESCRIPTION OF PROPOSED WORKS

By a dam and two high line ditches one on either side of source.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	• 1.
	1
Estimated cost of works 500	
. Estimated time required to construct works. Two years	
Remarks Length of season only approximate	
it is estimated 75% of water will be returned to the stream	
	, ,
K.E. Irons Applicant.	
compared The CO	
his sheet inspected	e <u>1</u>
Engineer.	
DENTAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
deny nd do hereby grant the same, subject to the following limitations and	1
onditions: on the grounds that the applicant or his successors in	
interest failed to submit the additional information requested a	ınc
approval of this application without the information requested	νου
be detrimental to the public welfare.	
he amount of water to be appropriated shall be limited to the amount	
hich can be applied to beneficial use, and not to exceed	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
ubic feet per second.	
ctual construction work shall begin on or before	
roof of commencement of work shall be filed before	i Ti ravi e
ork must be prosecuted with reasonable diligence and be completed on or	
efore	1 2 J
	- 540
roof of completion of work shall be filed before	
oplication of water to beneficial use shall be made on or before	
Proof of the application of water to beneficial	
se must be filed with State Engineer on or before	~
WITNESS MY HAND AND SEAL this 18th day	
of September 1968	, p
01. pehrempet. T A00%	1
(Ll (10 2/2)	

State Engineer.